Studies released under FOIA Request EPA-HQ-2015-004087

62719-17

40677401

Jeffrey, M.; Battjes, J.; Yano, B. (1987) Tordon 22K Weed Killer: Acute Oral Toxicity Study in Fischer 344 Rats: Project ID: M-004713-002A. Unpublished study prepared by Dow Chemical Co. 16 p.

44021500

DowElanco (1996) Submission of Product Chemistry Data in Support of Registration Standard, RED, and Product Specific Data Call-In for Picloram. Transmittal of 10 Studies.

44021502

Lanman, B. (1996) Series 61: Product Identity and Composition of Tordon 22K, Tordon K, and Grazon PC; Water Soluble Concentrate Formulations Containing Picloram Potassium Salt: Lab Project Number: GH-C 3520. Unpublished study prepared by DowElanco. 56 p.

44021506

Soluble Concentrate Formulation Containing Picloram Potassium Salt: Lab Project Number: GH-C 4068: FOR96083. Unpublished study prepared by DowElanco. 39 p.

44021507

Pruitt, P. (1996) Series 63: Determination of Physical and Chemical Properties of Tordon 22K, Tordon K, and Grazon PC Herbicide: A Water Soluble Concentrate Formulation Containing Picloram Potassium Salt: Lab Project Number: FOR96079. Unpublished study prepared by DowElanco. 14 p.

44156700

DowElanco (1996) Submission of Environmental Fate Data in Support of the RED for Picloram. Transmittal of 1 Study.

44156701

Schwab, D. (1996) Evaluating the Effects of Picloram (K-Salt) on the Vegetative Vigor of Non-Target Terrestrial Plants: Lab Project Number: 43214: RES96067. Unpublished study prepared by ABC Labs., Inc. 156 p.

44389100

DowElanco (1997) Submission of Toxicity Data in Support of the FIFRA 6(a)2 Requirement for Tordon 22K and Tordon K (Picloram Reregistration). Transmittal of 1 Study.

44389101

Haut, K.; Bell, T. (1997) Tordon 22K: Dermal Sensitization Potential in Hartley Albino Guinea Pigs: (Final Report): Lab Project Number: 971122: T1.05-003-000-025. Unpublished study prepared by The Dow Chemical Co. 37 p.

62719-107

44033201

Krause, R.; Larson, P. (1996) Storage-Stability and Corrosion Characteristics of SPIKE 80W Formulation FN-3002: One Year Ambient Temperature Storage Study Results: Lab Project Number: FOR95028. Unpublished study prepared by Formulation Science & Technology, DowElanco. 14 p.

44033202

Baker, R. (1996) Response to Tebuthiuron Reregistration Eligibility Decision (RED), June 15, 1994 Data Review and EPA Letter Dated April 3, 1996 Series 61-3, Discussion of the Formation of Impurities in Tebuthiuron: Lab Project Number: GH-C 4077. Unpublished study prepared by Formulation Science & Technology, DowElanco. 11p.

62719-527

46481801

Crouse, C.; Jensen, J. (2004) Group A-Product Identity, Composition, and Analysis for GF-1529; an End Use Product Containing Triclopyr Butoxyethyl Ester. Project Number: NAFST/04/882. Unpublished study prepared by Dow AgroSciences LLC. 68 p.

46481802

McFarlane, J. (2004) Group B-Physical/Chemical Properties for GF-1529, a Liquid End Use Product Containing Triclopyr BEE. Project Number: NAFST/04/880. Unpublished study prepared by Dow AgroSciences LLC. 5 p.

46481803

Merkel, D. (2005) GF-1529: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 16161, 040375, P320/UDP/DOW. Unpublished study prepared by Product Safety Labs. 28 p.

46481804

Merkel, D. (2005) GF-1529: Acute Dermal Toxicity Study in Rats - Limit Test. Project Number: 16162, 040376, P322/DOW. Unpublished study prepared by Product Safety Labs. 25 p.

46481805

Merkel, D. (2005) GF-1529: Acute Inhalation Toxicity Study in Rats - Limit Test. Project Number: 16163, 040380, P330/DOW. Unpublished study prepared by Product Safety Labs. 36 p.

46481806

Merkel, D. (2005) GF-1529: Primary Eye Irritation Study in Rabbits. Project Number: 16164, 040379, P324/DOW. Unpublished study prepared by Product Safety Labs. 30 p.

46481807

Merkel, D. (2005) GF-1529: Primary Skin Irritation Study in Rabbits. Project Number: 16165, 040378, P326/DOW. Unpublished study prepared by Product Safety Labs. 28 p.

46481808

Woolhiser, M.; Wiescinski, C. (2004) GF-1529: Local Lymph Node Assay in Balb/c Mice. Project Number: 04119. Unpublished study prepared by Dow AgroSciences LLC. 26 p.